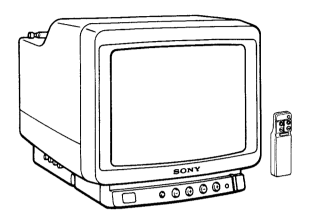
SERVICE MANUAL

Canadian Mod

Chassis No. SCC-C40A-A



Note: The service manual for RM-759 has been issued separately.

SAME SERIES	MODELS OF TH
	KV-8AD10

SPECIFICATIONS

Television system Channel coverage

Picture tube

Antenna Inputs

Output

Power requirements

American TV standard VHF channels 2-13 UHF channels 14-69 Trinitron tube

8-inch picture measured diagonally 9-inch picture tube measured diagonally

70-degree deflection VHF/UHF telescopic antenna VIDEO IN VIDEO: phono jack 1 Vp-p, 75 ohms

VIDEO IN AUDIO: phono jack -5 dBs, 47 kohms EXT ANT/CAMCORDER IN: minijack

75 ohms

HEADPHONES: minijack 120 V AC, 60 Hz

12 V DC

Power consumption

Dimensions

Weight

Accessories supplied

Optional accessories

AC IN: 33 W max. DC IN: 26 W max.

Approx. 220 × 213 × 31 mm (w/h/d) $(8^3/4 \times 8^1/2 \times 12^14 \text{ inches})$

Approx. 4.5 kg (8 lb 11 oz) RM-759 Remote Comnander with 2 size AA(R6) batteres (1)

AC power cord (1) Antenna connector (1)

Car battery cord (1) Connecting cord VMC710 M/720M Car antenna VCA-3W, VCA-4

Design and specifications are subject to changewithout notice.



TRINITRON® COLOR TV SONY

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4.	SAF	ETY RELATED ADJUSTMENTS	14
5.		CUIT ADJUSTMENT A Board Adjustments	
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8	ELE	CTRICAL PARTS LIST	30

WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

SAFETY-RELATED COMPONENT WARNING!

COMPONENTS IDENTIFIED BY SHADING AND MARK

ON THE SCHEMATIC DIAGRAMS, EXPLODED

VIEWS AND IN THE PARTS LIST ARE CRITICAL TO

SAFE OPERATION. REPLACE THESE COMPONENTS

WITH SONY PARTS WHOSE PART NUMBERS APPEAR

AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS

PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS

THAT ARE CRITICAL TO SAFE OPERATION ARE

IDENTIFIED IN THIS MANUAL. FOLLOW THESE PRO
CEDURES WHENEVER CRITICAL COMPONENTS ARE

REPLACED OR IMPROPER OPERATION IS SUSPECTED.

ATTENTION!!

AFIN D'EVITER TOUT RISQUE D'ELECTROCUTION PROVENANT D'UN CHÁSSIS SOUS TENSION, UN TRANSFORMATEUR D'ISOLEMENT DOIT ETRE UTILISÉ LORS DE TOUT DÉPANNAGE.
LE CHÁSSIS DE CE RÉCEPTEUR EST DIRECTEMENT RACCORDÉ À L'ALIMENTATION SECTEUR.

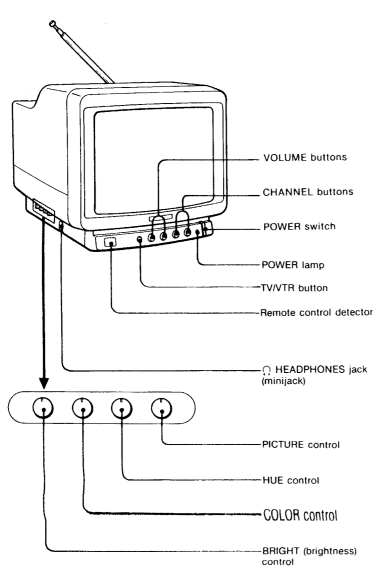
ATTENTION AUX COMPOSANTS RELATIFS À LA SÉCURITÉ!!

LES COMPOSANTS IDENTIFIÈS PAR UNE TRAMEE T PAR UNE MARQUE À SUR LES SCHÉMAS DE PRINCPE, LES VUES EXPLOSÉES ET LES LISTES DE PIÈCE S SONT D'UNE IMPORTANCE CRITIQUE POUR LA SÉCURITÉ DU FONCTIONNEMENT. NE LES REMPLACER QUE PAR DES COMPOSANTS SONY DONTLE NUMÉRO DE PIÉCE EST INDIQUÉ DANS LE PRÉSIN T MANUEL OU DANS DES SUPPLÉMENTS PUBLIÉS IA PRONY. LES RÉGLAGES DE CIRCUIT DONT L'IMPORTANCE EST CRITIQUE POUR LA SÉCURITÉ DEUFONCTIONNEMENT SONT IDENTIFIES DANS LE PRÉSENT MANUEL. SUIVRE CES PROCÉDURES LORS CEITIQUES, OU LORSQU'UN MAUVAIS FONCTIONIEMENT EST SUSPECTÉ.

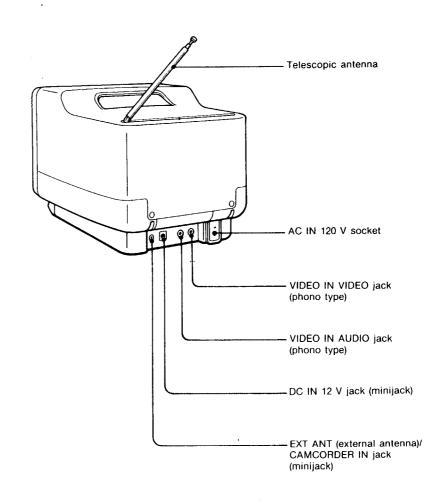
SECTION 1 GENERAL

1-1. NAME AND LOCATION OF CONTROLS

Front

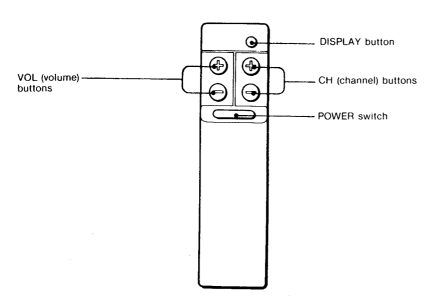


Rear

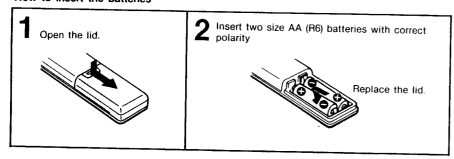


4

Remote Commander



How to insert the batteries

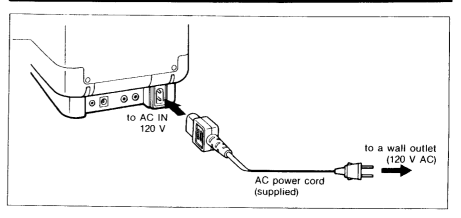


Notes

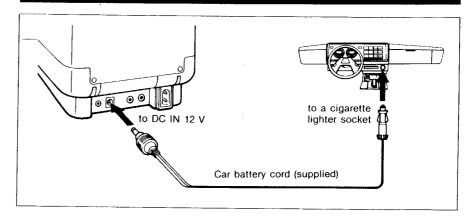
- In normal operation, batteries will last up to half a year. If the unit does not operate properly, the batteries might be exhausted.
 Replace all with new ones.
- To avoid damage from possible battery leakage, periods.
- Be sure that there are no obstructions between the Commander and the TV.
- · Operable range is limited.
- If a Remote Commander not recommended is used to operate this TV, or if the supplied remote Commander is used to operate another TV, the TV may not operate properly.

1-2. FIRST CHOOSE YOUR POWER SOURCE

When using the house current



When using a car battery



Notes

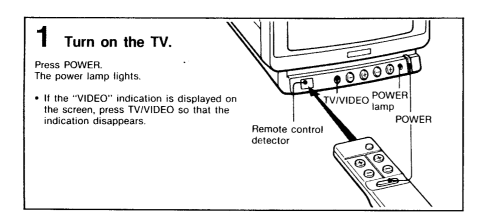
- The unit is designed for negative ground 12 V DC operation only.
- Use only the supplied car battery cord manufactured by Sony. Polarity of the plugs of other manufacturers may be different.

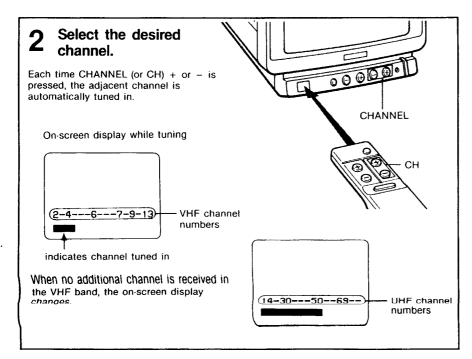


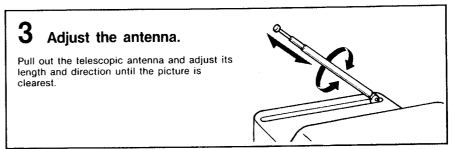
Polarity of the Sony plug

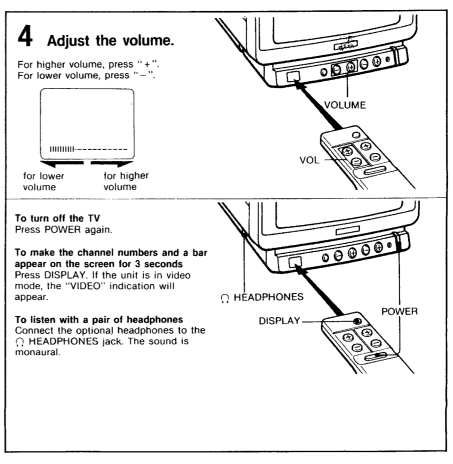
1-3. HOW TO WATCH THE TV

For each of the steps below, you can press either the buttons on the TV or the ones on the Remote Commander.









BRIGHT

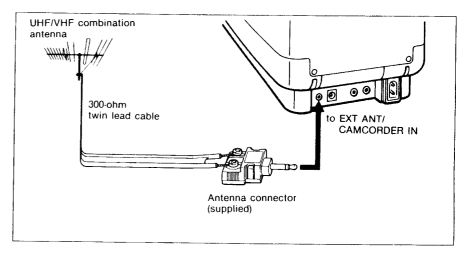
How to adjust the picture 000000 for more for less colors colors skin tones skin tones for more for less brightness brightness become become become become picture picture dark light greenish purplish contrast contrast

COLOR

1-4. IF YOU WANT TO CONNECT AN EXTERNAL ANTENNA

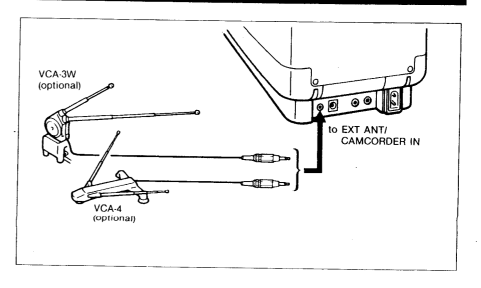
When connecting an outdoor antenna

If you cannot obtain satisfactory reception with the telescopic antenna, use an external antenna.



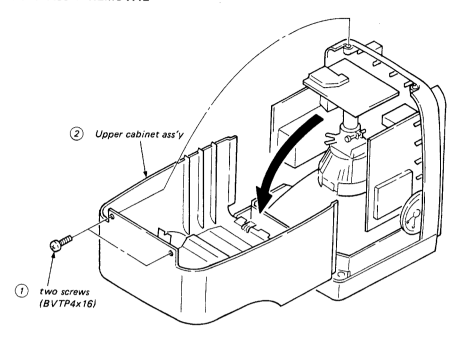
When connecting a car antenna

PICTURE

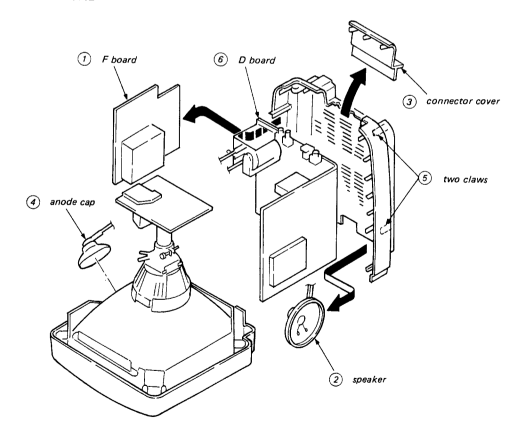


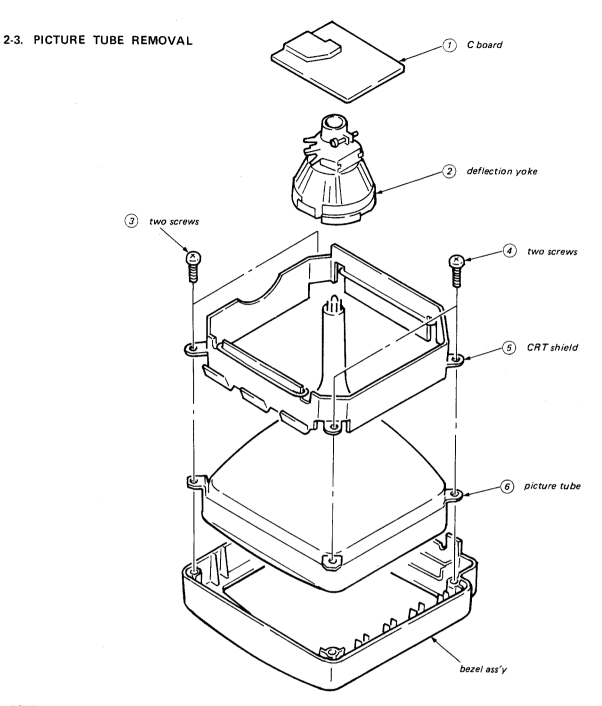
SECTION 2 DISASSEMBLY

2-1. UPPER CABINET ASS'Y REMOVAL

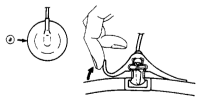


2-2. D BOARD REMOVAL

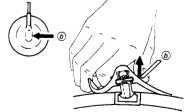




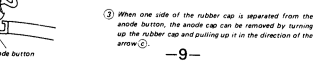
REMOVAL OF ANODE CAP Removing Procedures



1) Turn up one side of the rubber cap in the direction indicated by the arrow (a).



② Using a thumb, pull up the rubber cap firmly in the direction indicated by the arrow ①.



SECTION 3 SET-UP ADJUSTMENTS

- The following adjustments should be made when a complete realignment is required or a new picture tube is installed.
- These adjustments should be performed with rated power supply voltage unless otherwise noted.

Controls and switch should be set as follows unless otherwise noted:

PICTURE control click position BRIGHTNESS control click position

Perform the adjustments in order as follows:

- 3-1. Beam Landing
- 3-2. Convergence
- 3-3. Focus
- 3-4. White Balance

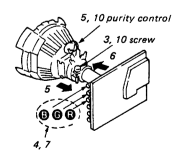
Note: Test Equipment Required.

- 1. Color-bar/Pattern Generator
- 2. Degausser
- 3. Oscilloscope

3-1. BEAM LANDING

Preparation:

- Feed in the white pattern.
- Before starting, degauss the entire screen.
- Turn on set power supply and receive an all-white signal.
- 2. Evenly degauss the entire screen.
- 3. Loosen the deflection yoke mounting screw, and set the purity control to the center as shown in Fig. 3-1.
- Set BKG VR (1) to maximum and set (3) and (6) to minimum.
- 5. Move the deflection yoke back, and adjust the purity control so that **3** is in the center and **5** and **3** are at the sides, evenly. (Fig. 3-2.)
- 6. Move the deflection yoke forward so that the entire screen is red.
 - * If the deflection yoke is pushed all the way to the CRT then moved slightly forward, landing adjustment is easier.
- 7. Substitute **6**, then **9** for **3** in step 4 and check landing.
- 8. Rotate 3, 6 and 3 once each and check landing.
- When landing is not right, adjust the purity control and use magnets as shown in Fig. 3-3 then repeat steps 7 and 8.
- When a magnet is used, be sure to perform step
 and tighten deflection yoke mounting screw loosely.



Note; The numbers (3-10) show above steps.

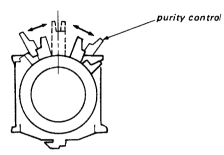


Fig. 3-1.

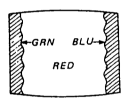
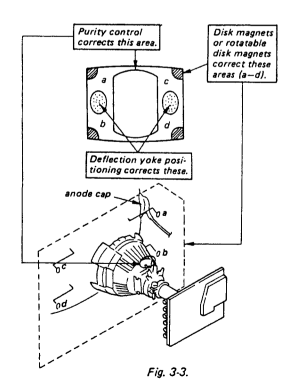


Fig. 3-2.

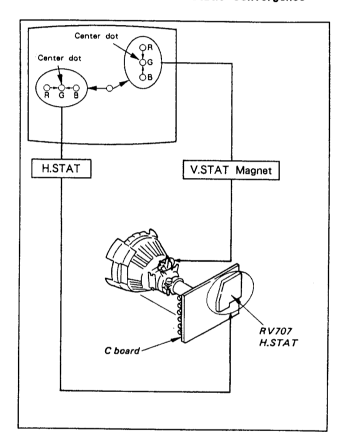


3-2. CONVERGENCE

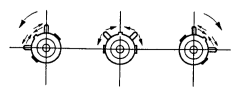
Preparation:

- Before starting, perform FOCUS, H.SIZE, V.SIZE and V.LIN adjustments.
- Turn BRIGHTNESS control to fully counterclockwise and PICTURE control to click position.
- Feed in the dot pattern.

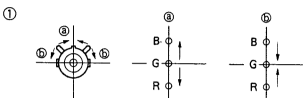
(1) Horizontal and Vertical Static Convergence

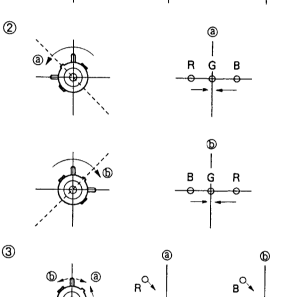


- 1. Adjust H.STAT VR to coincide red, green and blue dots on the center of screen (Horizontal movement)
- Adjust V.STAT magnet to coincide red, green and blue dots on the center of screen (Vertical movement)
- 3. If the red, green and blue dots do not coincide on the center of screen with H.STAT VR, perform horizontal convergence adjustment using H.STAT VR and V.STAT magnet as shown below.(In this case, H.STAT VR and V.STAT magnet effect each other.)
- Tilt the V.STAT magnet and adjust static convergence to open or close the V.STAT magnet.



4. When the V.STAT magnet is moved in the direction of arrow @ and D, Red, Green and Blue dots move as shown below.



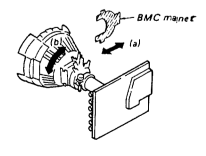


If blue dot does not coincide with rel and green dots perform following steps.

Move BMC magnet (a) to correct irsufficient H.static convergence.

Rotate BMC magnet (b) to correct insufficient V static convergence.

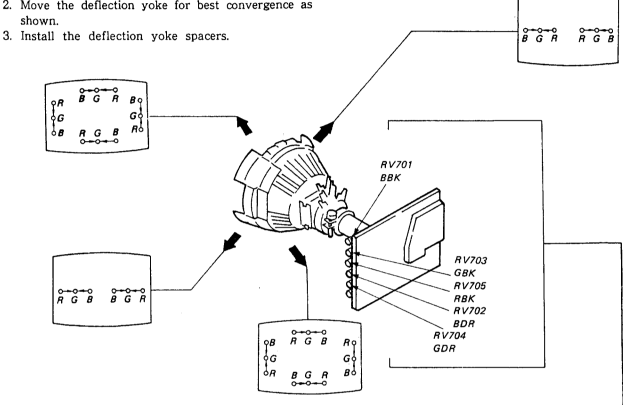
In either case, repeat Beam Landing Adjustment.



(2) Dynamic Convergence Adjustment

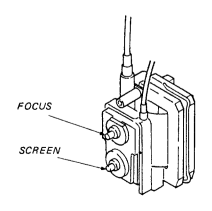
Preparation:

- ·Before starting, perform Horizontal and Vertical Static Convergence Adjustment.
- 1. Remove deflection yoke spacers. 2. Move the deflection yoke for best convergence as



3-3. FOCUS

- (1) Input monoscope signal. PICTURE control80 % BRIGHT control50 %
- (2) Adjust FOCUS control for a best picture at the center and both sides of the screen.

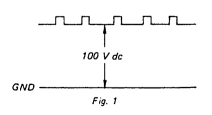


3-4. WHITE BALANCE

- Input dot signal from pattern generator.
- PICTURE controlclick position BRIGHTNESS control click position

[SCREEN (G2)]

1. Adjust BKG VRs (RV701, RV703, and RV7O5) so that voltages on the red, green and blue cathodes are 100Vdc with an oscilloscope as shown in Fig.1.



 Observe the screen and adjust Screen control to obtain the faintly visible background of dot signal. Note the color that first becomes visible by turning SCREEN control.

Do not turn a BKG control for this color.

[WHITE BALANCE]

- 1. Input entirely white signal from pattern generator.
- 2. Set the PICTURE control to obtain the faintly visible raster on the screen.
- 3. Observe the screen and adjust the other two BKG VRs for best white balance.
- 4. Set the PICTURE control at maximum.
- 5. Observe the screen and adjust the DRIVE VRs (RV702, RV704) for best white balance.
- 6. Repeat steps 2 through 5 several times.

SECTION 4 SAFETY RELATED ADJUSTMENTS

■ R821, R822 CONFIRMATION METHOD (HOLD-DOWN CONFIRMATION) AND READJUSTMENTS

When replacing the following components (marked with on the schematic diagram), always perform the adjustment as follows:

IC201, D501, D806, C506, C510, C810, R505, R506, R508, R806, R807, R808, R821, R822, T802 (FBT)

- (1) Preparation before confirmation
 - Turn the POWER switch ON, and receive entirely color - bar signals and set the PICTURE and BRIGHTNESS controls to center click.
- 2. Confirm that the voltage of TP86 is more than 30.5V when the set is operating normally with 120V AC supply.
- (2) Hold-down operation confirmation
 - Turn the POWER switch ON, and receive entirely white signals and set the PICTURE and BRIGHTNESS controls to center click.
 - Apply DC voltage of over 42.4V gradually to TP86 via 1T40 from the DC stavilized power source. Confirm that the minimum voltage is less than 42.5V DC whereby the raster disappears during the hold-down circuit operation.

NOTE: When the hold-down circuit starts operating, switch OFF the POWER of the set immediately.

(3) Hold-down readjustment

When step (2) is not satisfied, readjustment should be performed by altering the resistance value of R821, 822 (a component marked with \square).

- (4) Confirmation of hold-down erroneous operation
 - Turn the POWER switch ON, and receive dot signals and set the PICTURE and BRIGHTNESS controls to minimum.
 - Confirm that the hold-down circuit does not operate by turning the POWER switch ON and OFF repeatedly several times.
 - NOTE: If the hold-down circuit starts operating in the above case, switch OFF the POWER of the set immediately.
 - Turn the POWER switch ON, and receive dot signals and entirely white signals, and set the PICTURE and BRIGHTNESS controls to maximum.
 - 4. Confirm that the hold-down circuit does not operate by performing switchover of the channels of the dot signals and entirely white signals several times.
 - NOTE: If the hold-down circuit starts operating in the above case, switch OFF the POWER of the set immediately.
- If the above-mentioned steps 1 to 4 are not satisfied reconfirm steps (2) to (4) by altering the R821, 822 smaller resistance value (a component marked with ≤).

CONFIRMATION WHEN REPLACING T802 (FLY-BACK TRANSFORMER)

The following adjustments should always be performed with reference to whether an X-ray radiation control circuit is connected or not, when replacing H.V.R. (High-Voltage Registor)

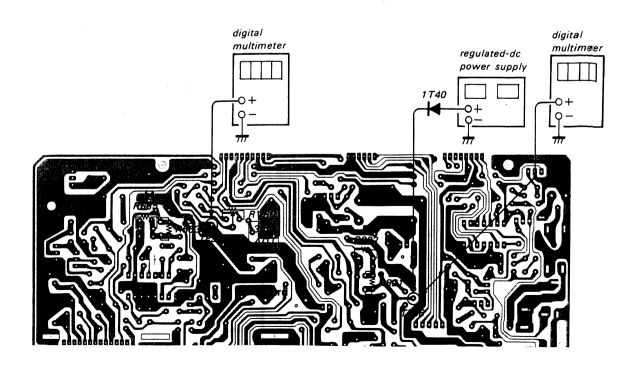
- *This check is to be performed when H.V.R. only is replaced, and has no relation to the hold-down circuit readjustment for replacement of parts marked .
- (1) Connection confirmation
 - Turn the POWER switch ON, and receive entirely white signals and set the PICTURE and BRIGHTNESS controls to maximum.
 - 2. When the set is operating normally with 120V AC supply, confirm that the voltage of TP86 is over 32.0 \pm 1.5V DC.

+B MAX VOLTAGE CONFIRMATION (■ R663, R665)

When replacing the following components (marked with an on the schematic diagram), perform the adjustment as follows:

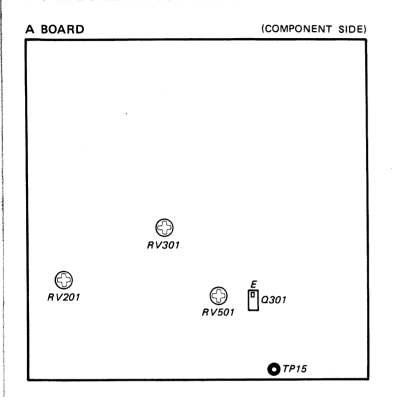
IC651, Q651, D651, R655, R658, R659, R660, R662, R663, R664, R665, R667, L651, RV601

- 1. Supply 13016 V AC to with variable auto-transformer.
- 2. Receive color-bar signals.
- Set the PICTURE and BRIGHTNESS controls to center click.
- 4. Adjust RV601 (30V ADJ) so as to become maximum.
- 5. Confirm the voltage of TP91 is less than 33.0V DC.
- *Use a digital multimeter whose input impedance over $100M\;\Omega$ when confirming the voltage of the protecter terminal of H.V.R.



SECTION 5 CIRCUIT ADJUSTMENT

5-1. A BOARD ADJUSTMENTS

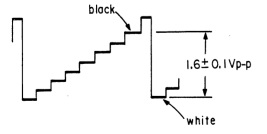


TUNER AGC ADJUSTMENT (RV201)

- 1. Receive a color-bar signal.
- 2. Connect the digital multimeter across TP15 and ground.
- 3. Adjust RV201 so that voltage is $6.0 \pm 0.3 \text{V}$ DC.

SUB CONTRAST ADJUSTMENT (RV301)

- 1. Receive a color-bar signal.
- 2. PICTURE.....center click
- 3. Observe the Q301 emitter waveform on the oscilloscope.
- 4. Adjust RV301 until the black and white signal level becomes $1.6 \pm 0.1 \text{Vp-p}$.



H.SIFT ADJUSTMENT (RV501)

- 1. Set the V.CENT (S551) and H.CENT (S801) on the D board to the best position.
- 2. Set the RV501 to center.
- 3. Adjust S801 for best picture.
- 4. If it is impossible with S801, adjust RV501.

RV601 TP91

V.SIZE ADJUSTMENT (RV551)

5-2. D BOARD ADJUSTMETNS

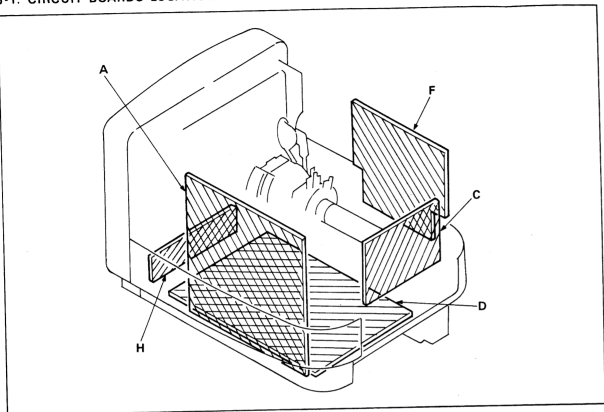
- 1. Receive a cross-hatch signal.
- 2. PICTURE.....center click BRIGHTcenter
- 3. Adjust RV551 for best picture.

H.SIZE ADJUSTMENT (L806)

- 1. Receive a cross-hatch signal.
- 2. PICTURE-----center click BRIGHT -----center
- 3. Adjust L806 for best picture.

SECTION 6 DIAGRAMS

6-1. CIRCUIT BOARDS LOCATION DIAGRAMS



6-2. PRINTED WIRING BOARDS AND SCHEMATIC DIAGRAM

Note: The components identified by shading and mark

A are critical for safety. Replace only with
part number specified.

Note: Les composants identifiés par un tramé et une marque A sont critiques pour la sécurité. Ne les remplacer que par une pièce portant le numéro spécifié.

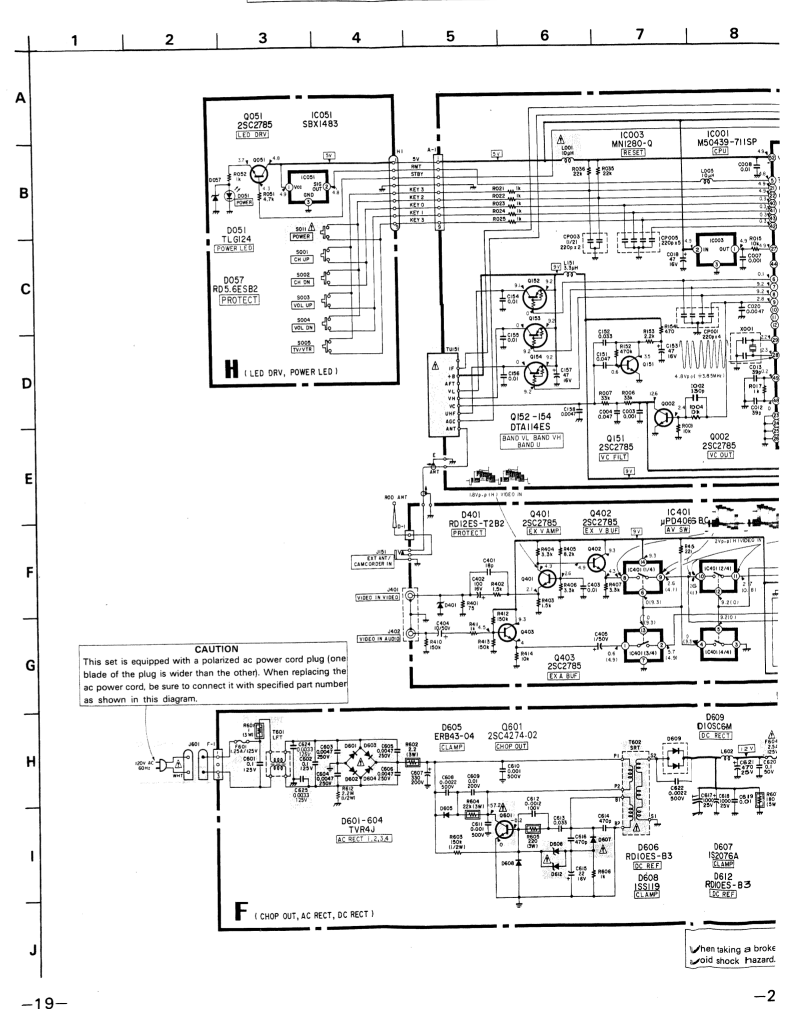
Note

- All capacitors are in μF unless otherwise noted. p: $\mu \mu F$ 50WV or less are not indicated except for electrolytic and tantalums.
- All resistors are in ohms. $k\Omega \,=\, 1000\Omega, \; M\Omega \,=\, 1000k\Omega$
- All resistors are in ohms, 1/4W unless otherwise noted. $k\Omega$: 1000 Ω , $M\Omega$: 1000 $k\Omega$.
- m : nonflamable resistor.
- △: internal component.
- _____: panel designation.
- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- The components identified by in this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.

When replacing the part in below table, be sure to perform the related adjustment.

Part replaced ()	Adjustment ()
IC201, D501, D806, C506, C510, C810, R505, R506, R508, R806, R807, R808, R821, R822, T802 (FBT)	R821, R822 (HV HOLD DOWN)
IC651, Q651, D651, R655, R658, R659, R660, R662, R663, R664, R665, R667, L651, RV601	R663, R665 (+B MAX)

- Readings are taken with a color-bar signal input.
- no mark : VHF IN
- (): VIDEO IN
- * Readings are taken with a $10M\Omega$ digital multimeter.
- Voltages are dc with respect to ground unless otherwise noted.
- Voltage variations may be noted due to normal production tolerances.
- All voltages are in V.
- 💥 : Can not be measured.
- * Circled numbers are waveform references.
- --- : B + bus.
- ---: B bus.
- * : signal path.
- adjustment for repair or semiconductor function,



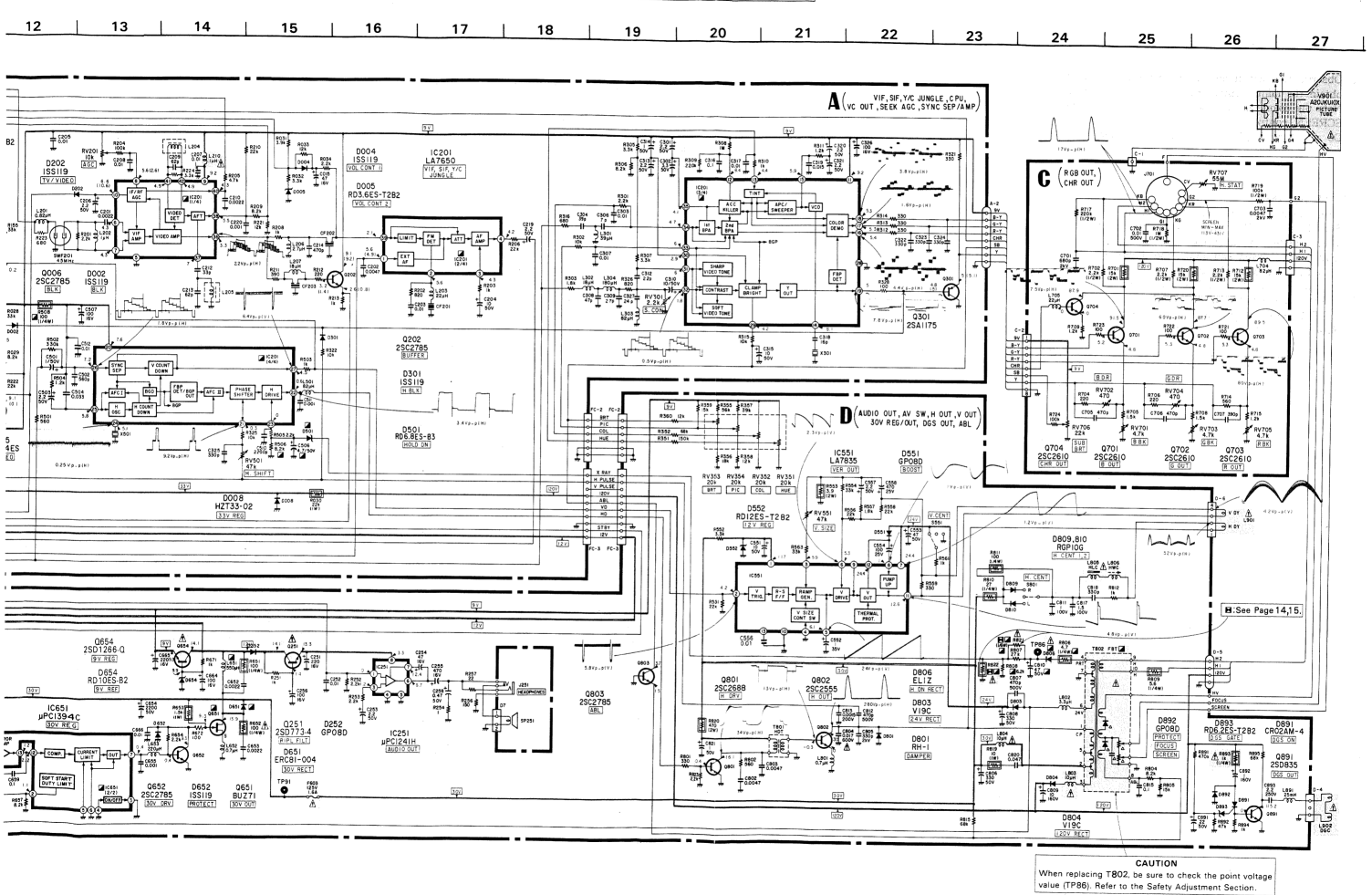
19 20 17 18 16 14 15 13 9 10 11 12 8 6 9 V IC001 M50439-711SP ICO03 MNI280-Q RESET **≜** L001 10µH Q003 DTC144ES SEEK AGC DO03 RD5.6ES-T2 BEEK AGC [| | L204 IC201 LA7650 VIF, SIF, Y/C JUNGLE C005 D007 C001 RD5.6 ESB2 DO04 ISSI19 VOL CONT I R306 ≱ C313 + C302 + 2.2 → 3.3 → 50V → 50V → C209 0.01 L210 62p 0.01 Sight R036 ≸ Q001 2SC2120-Y D202 ISS119 TV/VIDE0 PROTECT Q004 DTC144ES (3/4) KEY 2 KEY 0 KEY 1 D005 RD3.6ES-T2B2 VOL CONT 2 V PULSE DOOI RD5.6ES-T2B2 TPI5 C019 0.0047 C304 39p ICO02 MSMI6911RS R302 39µH R223 680 SWF201 45MHz R037 T coi7 T coi6 Q006 2SC2785 BLK D002 ISS119 ₹R202 2 L203 +1 C204 R213 ≸ L303 2 R027 R028 ≸1.8k ≸33k 90006 D002 D002 S R029 8.2k Q202 **±** 0301 2SC2785 R502 3 3 0 k W C501 1/50V ₹ R322 D006 (\$\$119 R029 8.2k (4/4) D301 ISS119 H BLK PROTECT LOOP Q152 -154 00047 ₹ R222 22k 77 CP003 (2/2) 220p r4 0007 DTA114ES ₹009 10k R359 R355 R357 DTC144ES BAND VL BAND VH BAND U Q151 2SC2785 VC FILT Q002 , The state of the FC-2 FC-2

O BRT
O PIC
O COL
O HUE
O MHUE
O MHUE
O MHUS
O MHUSS
O PULSS
O PULSS
O MBL
O MB
O STBY
O MB 3.4 Vp = p (H) 33V D501 RD6.8ES-B3 R325 R505 22k D501 Q205 DTC144ES TV/VIDEO R356 ≸R358 18k ≸ 12k C325 330p C221 = RV353 RV354 R 20k 20k BRT PIC IC 401 µPD4066BC AV SW Q401 2SC2785 EX V AMP Q402 2SC2785 EX V B UF 0.25 Vp - p(H) D401 RDI2ES-T2B2 PROTECT Q203 2SC2785 SYNC SEP 33 V Q204 2SC2785 SYNC AMP D5 RD12 D008 HZT33-02 \$R404 \$R405 3.3k \$8.2k EXT ANT/ ICORDER IN C402 100 R402 16V 1.5k 12 / DEO IN VIDEO J402 R551 ≸ 9 V Q403 2SC2785 EX A BUF J602 DC IN 12V F602 + C651 315A 7470 125V 77 14.1 0251 D653 GPO8D Q654 2SD1266-Q D609 DIOSCEM DC RECT T C251 9 V REG D605 ERB43-04 Q601 2SC4274-02 ŢQ Q653 2SC2785-E RLY DRV Q801 2SC2688 H DRV D654 RD10ES-B2 CLAMP L602 12V C258⁺ 0.47 50V R254 ≸ Q803 2SC2785 R256 ≱ 0.0047 0.0047 IC65I µPC1394C 30V REG 0.0022 500V D252 GP08D 0251 2SD773-4 PCI241H D651 ERC81-004 Q R605 220 (3W) 4J 1,2,3,4 D607 R662 4.7k 30V RECT RB23.≢ D606 RDIOES-B3 D607 IS2076A CLAMP (1/2) TP9I Q651 BUZ71 30V OUT 0652 ISSI19 PROTECT D612 RDIOES-B3 D608 ISSI19 CLAMP

■ :See Page 14,15.

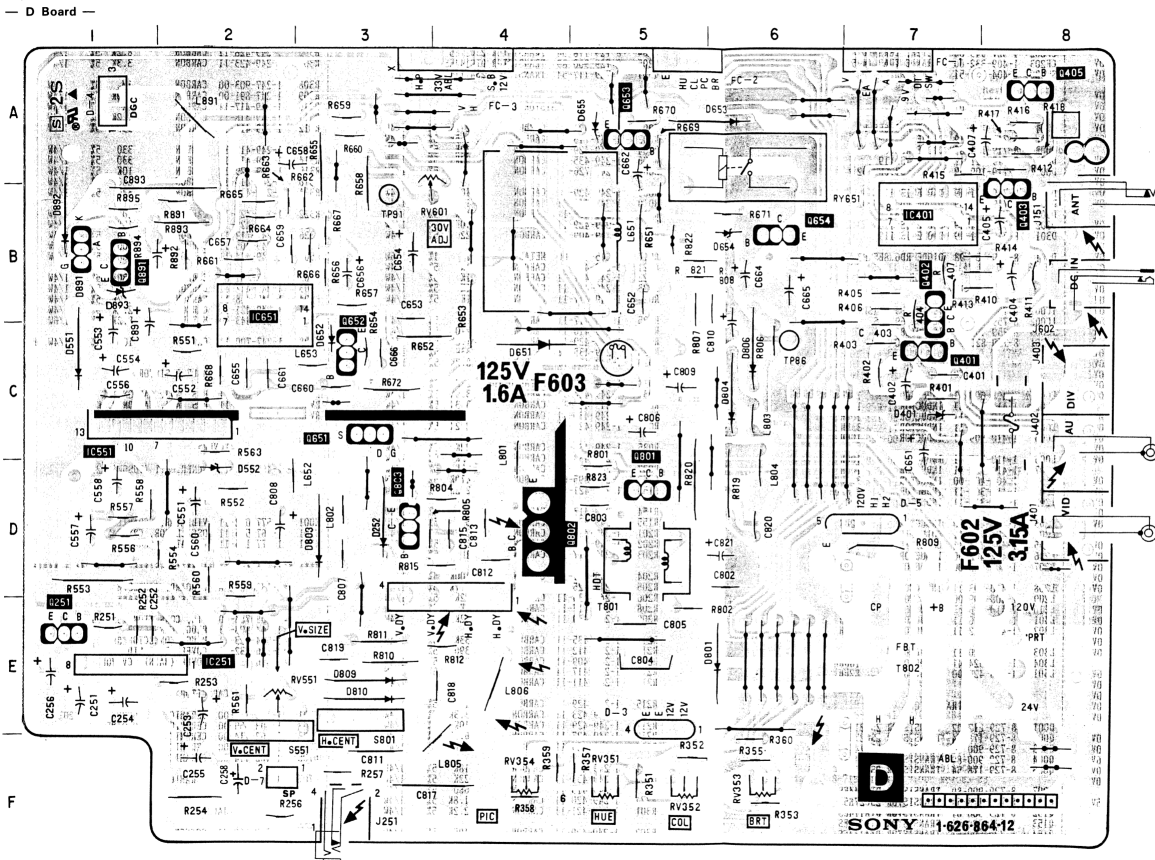
avoid shock hazard.

CAUTION When taking a broken fuse (F604) off, discharge across C621 to KV-8AD10 KV-8AD10 RM-759

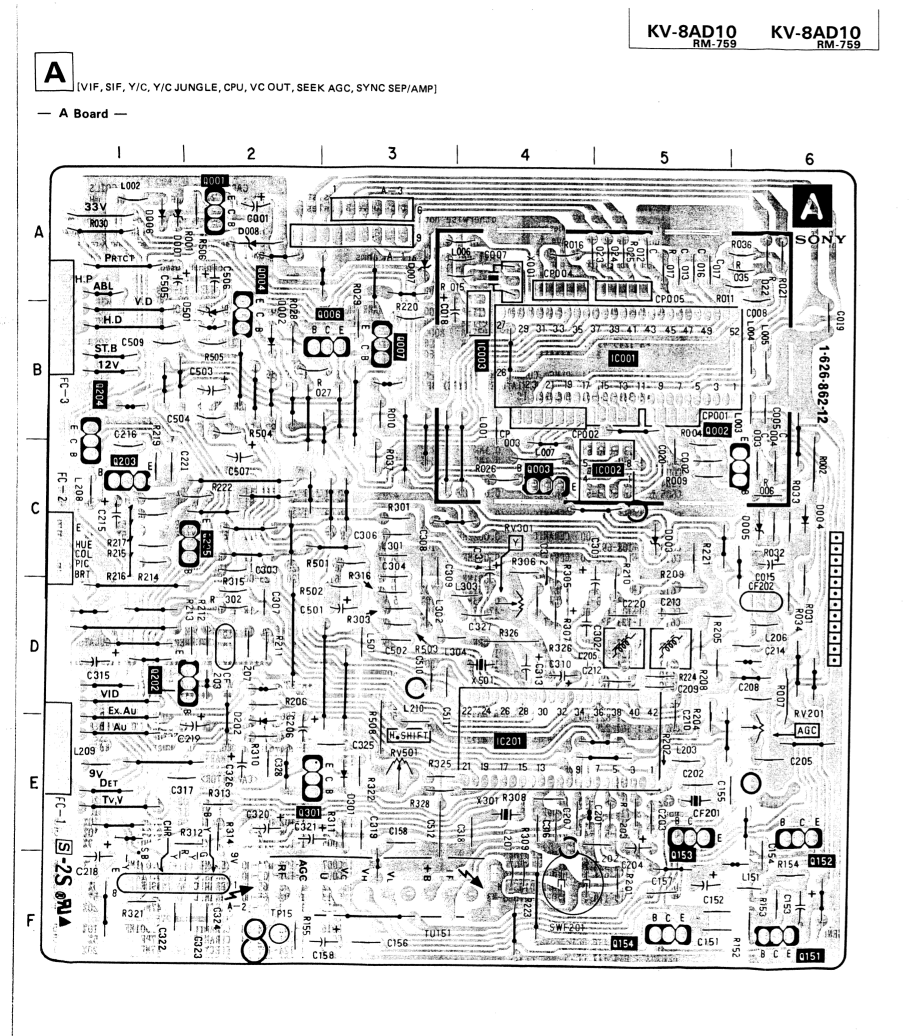


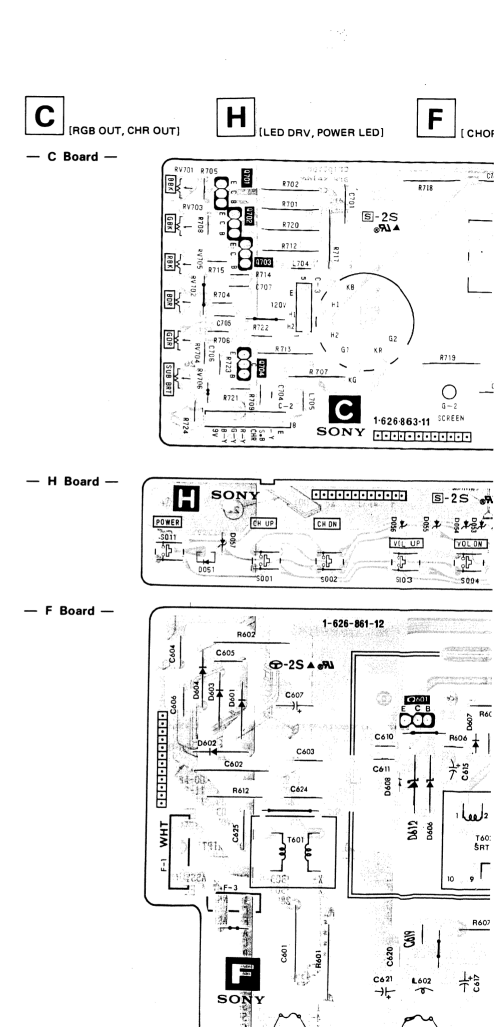


- Conductor Side -



D Bo	ard
DI	ODE
D251 D401 D551 D552 D651	E-1 C-7 C-1 D-2 C-4
D652 D653 D654 D801 D803	C-3 A-6 B-6 E-6 D-3
D804 D806 D807 D809 D810	C-6 C-6 C-5 E-3
D891 D892 D893	B-1 B-1 B-2
	IC
IC251 IC401 IC551 IC651	E-1 B-7 C-2 C-2
TRAN	SISTOR
Q251 Q401 Q402 Q403 Q405	E-1 C-7 B-7 B-8 A-8
Q651 Q652 Q653 Q654 Q801	C-3 C-3 A-5 B-6 D-5
Q802 Q803 Q891	D-4 D-3 B-1
VAR RESI	STOR
RV351 RV352 RV353 RV354 RV551 RV601	F-5 F-6 F-6 F-4 E-2 B-4





A Board DIODE

D003

D004

D005

D006 D151 D202 D301 D501

IC001 IC002

IC003

IC201

Q001

0002 Q003

Q004 Q005

Q006 Q007 Q151 Q152 Q153

0154 0202

Q203

Q204 Q205 Q301 E-3

D-2

C-1

VARIABLE

RESISTOR

RV151 E-6 RV201

RV301 RV501

E-6

C-5

C-6

C-6

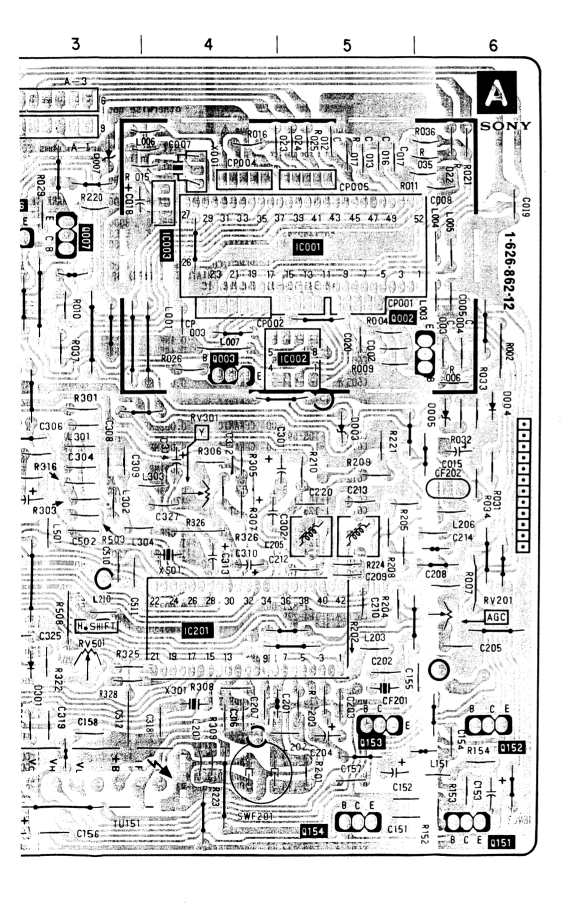
E-3 B-2 IC

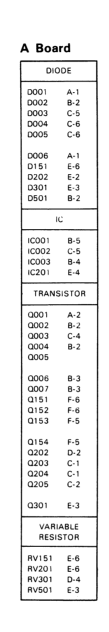
B-4 E-4

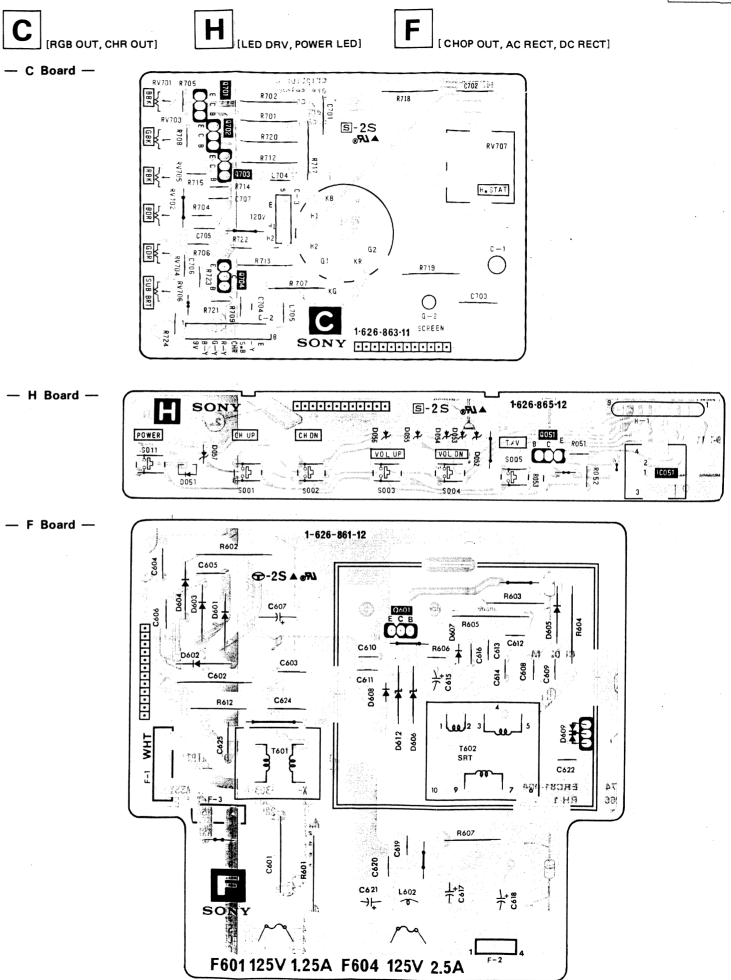
TRANSISTOR

F601 125V 1.25A F604 25V 2.5A

GC, SYNC SEP/AMP]







SECTION 7 EXPLODED VIEW

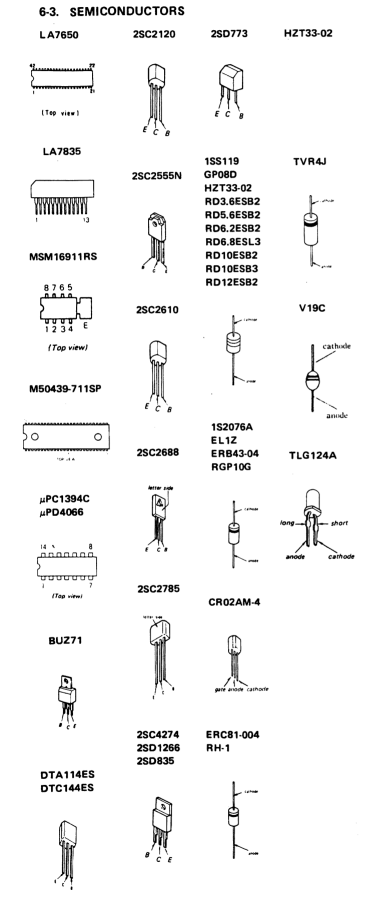
NOTE: • Items with no part number and no description are not stocked because they are seldom required for routine service. • The construction parts of an assembled part are indicated with a collation number in the remark column.

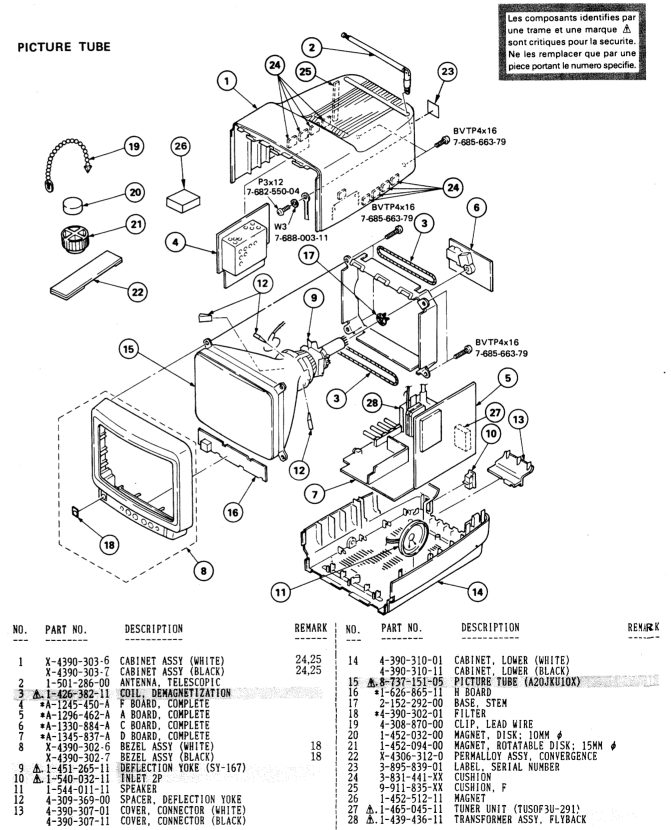
 Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The components identified by shading and mark are critical for safety.

Replace only with part number

specified.





F



SECTION 8 ELECTRICAL PARTS LIST

NOTE:

- Items marked " * " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- amiable and adjustable mediate

The components identified by shading and mark ⚠ are critical for safety. Replace only with part number specified. Les composants identifies par une trame et une marque ⚠ sont critiques pour la securite. * Items marked " * " are not since they are seldom required they are seldom required to since they are se	when indicating parts by reference number, please include the board name. CAPACITORS Services CAPACITORS COILS MF: μF, PF: μμF MMH: InH, UH: μH The components identified by In this manual have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation.	C151 1-108-812-11 MYLAR 0.047MF C152 1-108-843-11 MYLAR 0.033MF C153 1-124-477-11 ELECT 47MF C154 1-101-004-00 CERAMIC 0.01MF C155 1-101-004-00 CERAMIC 0.01MF C156 1-101-004-00 CERAMIC 0.01MF C157 1-124-477-11 ELECT 47MF C158 1-124-925-11 ELECT 2.2MF C201 1-102-121-00 CERAMIC 0.0022M C202 1-102-125-00 CERAMIC 0.0047M	10% 50V 10% 50V 20% 16V 50V 50V 50V 20% 16V 20% 50V F 10% 50V F 10% 50V	CF201 1-404-816-11 DISCRIMINATOR, CERAMIC CF202 1-527-943-00 FILTER, CERAMIC CF203 1-409-332-00 CERAMIC TRAP (4.5MHZ) SWF201 1-404-227-51 SAWF 45MHZ <diode> DO01 8-719-109-89 DIODE RD5.6ES-B2 DO02 8-719-911-19 DIODE ISS119</diode>
Ne les remplacer que par une piece portant le numero specifie. * F : nonflammable REF.NO. PART NO. DESCRIPTION REMARK	REF.NO. PART NO. DESCRIPTION REMARK	C203 1-101-004-00 CERAMIC 0.01MF C204 1-123-875-11 ELECT 10MF C205 1-101-004-00 CERAMIC 0.01MF C206 1-124-925-11 ELECT 2.2MF C207 1-101-004-00 CERAMIC 0.01MF	50V 20% 50V 50V 20% 50V 50V	D003 8-719-109-89 D10DE RD5.6ES-B2 D004 8-719-911-19 D10DE 1SS119 D005 8-719-109-69 D10DE RD3.6ES-B2 D006 8-719-911-19 D10DE 1SS119 D007 8-719-109-89 D10DE RD5.6ES-B2 D008 8-759-157-40 IC UPC574J
*A-1245-450-A F BOARD, COMPLETE ***********************************	<coil> L602 1-407-365-00 COIL, CHOKE</coil>	C208 1-101-004-00 CERAMIC 0.01MF C209 1-101-886-00 CERAMIC 62PF C210 1-102-121-00 CERAMIC 0.0022M C212 1-102-963-00 CERAMIC 33PF C213 1-101-886-00 CERAMIC 62PF	5% 50V 5% 50V	D202 8-719-911-19 DIODE 1SS119 D301 8-719-911-19 DIODE 1SS119 D501 8-719-109-98 DIODE RD6.8ES-B3
<capacitor> C601 & 1-130-680-51 FILM 0.1MF 20% 125V C602 & 1-130-680-51 FILM 0.1MF 20% 125V</capacitor>	<pre></pre>	C214 1-102-114-00 CERAMIC 470PF C215 1-124-902-00 ELECT 0.47MF C216 1-106-355-12 MYLAR 0.0033M C218 1-124-120-11 ELECT 220MF C219 1-124-925-11 ELECT 2.2MF	20% 16V 20% 50V	<pre><ic> IC001 8-759-631-22 IC M50439-711SP IC002 8-759-947-18 IC M5M16911RS IC003 8-759-403-42 IC MN1280-Q IC201 8-759-820-93 IC LA7650</ic></pre>
C603 A. 1-161-964-51 CERAMIC 0.0047MF 250V C604 A. 1-161-964-51 CERAMIC 0.0047MF 250V C605 A. 1-161-964-51 CERAMIC 0.0047MF 250V C606 A. 1-161-964-51 CERAMIC 0.0047MF 250V C607 1-124-959-11 ELECT 330MF 20% 200V	RGO1 A. 1-216-389-11 METAL OXIDE 1 5% 3W F R602 A. 1-216-393-51 METAL OXIDE 2.2 5% 3W F R603 1-214-917-00 CARBON 150K 5% 1/2W R604 1-215-925-11 METAL OXIDE 22K 5% 3W F R605 1-215-913-11 METAL OXIDE 220 5% 3W F R605 1-215-913-11 METAL OXIDE 1-215-913-1	C220 1-102-074-00 CERAMIC 0.001MF C221 1-102-074-00 CERAMIC 0.001MF C301 1-124-925-11 ELECT 2.2MF C302 1-123-382-00 ELECT 3.3MF C303 1-101-004-00 CERAMIC 0.01MF C304 1-102-965-00 CERAMIC 39PF		<coil> L001 ★ 1-408-603-41 INDUCTOR 10UH L002 ★ 1-410-328-21 INDUCTOR 10UH L003 1-410-509-11 INDUCTOR 10UH</coil>
C608	R605 1-215-913-11 METAL OXIDE 220 5% 3W F R606 1-249-417-11 CARBON 1K 5% 1/4W R607 1-205-892-11 WIREWOUND 180 5% 5W F R612 1-202-723-00 SOLID 2.2M 10% 1/2W	C306 1-102-944-00 CERAMIC 7PF C307 1-101-004-00 CERAMIC 0.01MF C308 1-101-880-00 CERAMIC 47PF C309 1-102-961-00 CERAMIC 27PF	0.5PF 50V 50V 5% 50V 5% 50V	L004 1-410-515-11 INDUCTOR 33UH L005 1-410-509-11 INDUCTOR 10UH L006 1-410-509-11 INDUCTOR 10UH L007 1-410-328-11 INDUCTOR 10UH L151 1-408-403-00 INDUCTOR 3.3UH
C613 1-108-843-11 MYLAR 0.033MF 10% 50V C614 1-102-114-00 CERAMIC 470PF 10% 50V C615 1-123-330-00 ELECT 22MF 20% 16V C616 1-102-114-00 CERAMIC 470PF 10% 50V C617 1-124-557-11 ELECT 1000MF 20% 25V C618 1-124-557-11 ELECT 1000MF 20% 25V C618 1-124-557-11 ELECT 1000MF 20% 25V	<pre><transformer> T601 A.1-424-120-11 TRANSFORMER, LINE FILTER T602 A.1-449-391-21 TRANSFORMER, SWITCHING REGULATOR</transformer></pre>	C312	20% 50V 5% 50V 20% 50V 20% 50V 20% 50V	L201 1-410-360-11 INDUCTOR 0.82UH L202 1-410-316-11 INDUCTOR 1UH L203 1-408-413-00 INDUCTOR 22UH L204 1-404-744-11 COIL, IF L205 1-404-744-11 COIL, IF
C619	*A-1296-462-A A BOARD, COMPLETE ***********************************	C317 1-101-004-00 CERAMIC 0.01MF C318 1-102-952-00 CERAMIC 16PF C319 1-130-485-00 MYLAR 0.015MF C320 1-124-925-11 ELECT 2.2MF	5% 50V 5% 50V 10% 50V 20% 50V	L206 1-408-402-00 INDUCTOR 2.7UH L207 1-408-412-00 INDUCTOR 18UH L208 1-410-093-11 INDUCTOR 33MMH L209 1-408-409-00 INDUCTOR 10UH
C625	*1-564-512-11 PLUG, CONNECTOR 9P 1-564-610-11 CONNECTOR, BOARD TO BOARD <capacitor></capacitor>	C322 1-102-112-00 CERAMIC 330PF C323 1-102-112-00 CERAMIC 330PF C324 1-102-112-00 CERAMIC 330PF C325 1-102-112-00 CERAMIC 330PF C326 1-126-101-11 ELECT 100MF	10% 50V 10% 50V 10% 50V 10% 50V	L301 1-410-516-11 INDUCTOR 39UH L302 1-410-512-11 INDUCTOR 18UH L303 1-410-520-11 INDUCTOR 82UH L304 1-410-524-41 INDUCTOR 180UH L501 1-408-420-00 INDUCTOR 82UH
D602 A. 8-719-801-70 DIODE TYR4J D603 A. 8-719-801-70 DIODE TYR4J D604 A. 8-719-801-70 DIODE TYR4J D605 1-806-549-41 DIODE ERB43-08 D606 A 8-719-110-18 DIODE RD10ES-B3	C001	C327 1-102-960-00 CERAMIC 24PF C501 1-124-499-11 ELECT 1MF C502 1-102-115-00 CERAMIC 560PF C503 1-124-925-11 ELECT 2.2MF	5% 50V 20% 50V 10% 50V 20% 50V	<pre><transistor> Q001 A 8-729-212-02 TRANSISTOR 2SC2120-Y Q002 8-729-178-54 TRANSISTOR 2SC2785</transistor></pre>
D607 ★ 8-719-923-76 DIODE IS2076A D608 8-719-911-19 DIODE 1SS119 D609 8-719-510-09 DIODE DIOSC6M D612 ★ 8-719-110-18 DIODE RD10ES=B3	C007	C506 1-124-927-11 ELECT 4.7MF C507 1-126-101-11 ELECT 100MF C510 1-102-121-00 CERAMIC 0.0022M C511 1-102-074-00 CERAMIC 0.001MF	20% 50V 20% 16V F 10% 50V	Q003
<pre></pre>	C016 1-102-074-00 CERAMIC 0.001MF 10% 50V C017 1-101-880-00 CERAMIC 47PF 5% 50V C018 1-124-477-11 ELECT 47MF 20% 16V C019 1-101-003-00 CERAMIC 0.0047MF 50V C020 1-101-003-00 CERAMIC 0.0047MF 50V	<filter></filter>		Q152

REF.NO. PART NO.

DESCRIPTION

REMARK | REF. NO. PART NO.

DESCRIPTION





Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie. The components identified by shading and mark 🛆 are critical for safety.

Replace only with part number specified.

	D. PART NO.	DESCRIPTIO	N -			REMARK	REF. NO	. PART NO.	DESCRIPTI			REMARK
Q202 Q203 Q204 Q205 Q301	8-729-178-54 8-729-178-54 8-729-900-89	TRANSISTOR	2SC2785 2SC2785 DTC144E	S			R303 R305 R306 R307	1-249-420-11 1-249-423-11 1-249-428-11 1-249-423-11	CARBON CARBON CARBON	1.8K 5 3.3K 5 8.2K 5 3.3K 5	1/4 1/4 1/4 1/4	IW IW
	<re< td=""><td>SISTOR></td><td></td><td></td><td></td><td></td><td>R308 R309 R310</td><td>1-247-903-00 1-247-891-00 1-249-417-11</td><td>CARBON</td><td>1M 55 330K 55 1K 55</td><td>1/4 1/4 1/4</td><td>!W</td></re<>	SISTOR>					R308 R309 R310	1-247-903-00 1-247-891-00 1-249-417-11	CARBON	1M 55 330K 55 1K 55	1/4 1/4 1/4	!W
R001 R002	1-249-421-11 1-247-715-11	CARBON	2.2K 1.5K	5% 5%	1/4W 1/4W		R311 R312	1-249-418-11 1-249-411-11	CARBON	1K 5 1.2K 5 330 5	1/4	Į₩
R004 R006 R007	1-249-429-11 1-249-435-11 1-247-726-11	CARBON	2.2K 1.5K 10K 33K 33K	5% 5% 5%	1/4W 1/4W 1/4W		R313 R314 R315	1-249-411-11 1-249-411-11 1-249-429-11	CARBON	330 5: 330 5: 10K 5: 680 5: 330 5:	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	W
R009 R010	1-249-429-11 1-249-441-11	CARBON	10K 100K	5% 5%	1/4W 1/4W		R316 R321	1-249-415-11 1-249-411-11	CARBON	680 5 330 5	1/4 1/4	W
R011 R015 R016	1-249-429-11 1-249-429-11 1-249-409-11	CARBON	10K 10K 220	5% 5% 5%	1/4W 1/4W 1/4W		R322 R325 R326	1-249-429-11 1-249-429-11 1-247-712-11	CARBON CARBON	10K 55 10K 55 820 55 100 55 560 55	1/4 1/4 1/4	W
R017 R021 R022	1-215-421-00 1-249-417-11 1-249-417-11	CARBON	1 K 1 K	17 57	1/6W 1/4W		R328 R501	1-249-405-11 1-249-414-11	CARBON	100 55 560 55	1/4 1/4	W
R023 R024	1-249-417-11 1-249-417-11 1-249-417-11	CARBON	1 K 1 K 1 K	5% 5% 5% 5%	1/4W 1/4W 1/4W		R502 R503 R504	1-247-891-00 1-249-417-11 1-249-418-11 1-249-421-11	CARBON	330K 57 1K 57 1.2K 57	1/4	W
R025 R026 R027	1-249-417-11 1-249-410-11 1-249-420-11	CARBON	1K 270 1.8K	5% 5%	1/4W 1/4W		R505 R506	1-215-443-00	METAL	2.2K 5% 8.2K 1%	1/4	W
R028 R029	1-249-435-11 1-249-428-11	CARBON	33K 8.2K	5% 5% 5% 5%	1/4W 1/4W 1/4W		R508	1-247-700-11		100 5%	1/4	W F
R030 R031 R032 R033	1-215-877-11 1-249-424-11 1-249-423-11 1-249-430-11	METAL OXIDE CARBON CARBON CARBON	22K 3.9K 3.3K 12K 2.2K	5% 5% 5%	1W I 1/4W 1/4W 1/4W	F	: KV301-	1-238-016-11 1-238-013-11	RES. ADJ. (CARBON 10K		
R034 R035	1-249-421-11 1-249-433-11	CARBON	2.2K 22K		1/4W 1/4W		TOCAN	1-238-019-11		CARBON 47K		
R036 R037 R152 R153	1-249-433-11 1-249-433-11 1-247-895-00 1-249-421-11	CARBON CARBON CARBON	22K 22K 470K 2.2K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W		TU151 <u>A</u>	۲۵۱> 1-46 5-04 5-11		(TUSOF3U-29	i)	
R154 R155	1-249-435-11	CARBON CARBON	470 33K	5% 5%	1/4W 1/4W		X001	<cry 1-577-082-11</cry 	/STAL> VIBRATOR C	FRAMIC		
R201 R202 R203	1-249-421-11 1-249-416-11 1-249-417-11	CARBON	2.2K 820 1K	5% 5% 5%	1/4W 1/4W 1/4W		X301 X501	1-567-505-11 1-577-155-11	OSCILLATOR, VIBLATOR, C	CRYSTAL ERAMIC		
R204 R205 R206	1-249-441-11 1-249-425-11 1-249-433-11	CARBON CARBON	100K 4.7K 22K	5% 5% 5%	1/4W 1/4W 1/4W			************ *A-1330-884-A		MPLETE	******	*****
R208 R209	1-249-417-11 1-249-430-11	CARBON CARBON	1K 12K	5%	1/4W 1/4W	1 1 1 1		*1-508-784-00 *1-564-508-11	PIN, CONNEC PLUG. CONNE	TOR (5MM PI1 CTOR 5P	'CH) 1P	
R210 R211 R212 R213 R214	1-249-435-11 1-249-412-11 1-249-409-11 1-249-417-11 1-249-411-11	CARBON CARBON CARBON CARBON CARBON	33K 390 220 1K 330	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	, , , ,	:	*1-564-523-11 *4-376-132-11 *4-376-133-11	PLUG, CONNE COVER (REAR COVER (MAIN)	CTOR 8P LID). CV VO	IL	
R215 R216	1-249-429-11 1-249-423-11	CARBON CARBON	10K 3.3K	5% 5%	1/4W 1/4W		C701		ACITOR>			
R217 R219 R220	1-249-429-11 1-249-427-11 1-249-429-11	CARBON CARBON CARBON	10K 6.8K 10K	5% 5% 5%	1/4W 1/4W 1/4W	1	C702 C703 C705	1-162-116-00 1-102-050-00 1-162-114-00 1-102-114-00	CERAMIC CERAMIC CERAMIC CERAMIC	680PF 0.01MF 0.0047MF	20%	2KV 500V 2KV
R221 R222	1-249-432-11 1-249-433-11	CARBON CARBON	18K 22K	5% 5%	1/4W 1/4W		C706	1-102-114-00	CERAMIC	470PF 470PF 390PF	10% 10%	50V 50V
R223 R224 R301	1-249-415-11 1-249-420-11 1-249-421-11	CARBON CARBON CARBON	680	5% 5% 5%	1/4W 1/4W 1/4W		-,	< 102 119 00 < JACK		J70FF	10%	50V
R302	1-249-429-11	CARBON		5%	1/4W		J701	1-562-869-41		URE TUBE		

The components identified by shading and mark \triangle are critical for safety.

Replace only with part number specified.

Les composants identifies par une trame et une marque A sont critiques pour la securite. Ne les remplacer que par une piece portant le numero specifie.





REF. NO.	PART NO.	DESCRIPTION			REMARK	REF.NO.	PART NO.	DESCRIPTION	 -		REMARK
						C255	1-126-103-11	ELECT	470MF		16V ·
L704 L705	<01 1-408-420-00 1-408-413-00	L> INDUCTOR INDUCTOR	82UH 22UH			C256 C258 C401 C402 C403	1-126-101-11 1-124-902-00 1-102-953-00 1-126-101-11 1-101-004-00	ELECT ELECT CERAMIC ELECT CERAMIC	100MF 0.47MF 18PF 100MF 0.01MF	20% 20% 5% 20%	16V 50V 50V 16V 50V
	<tra< td=""><td>NSISTOR></td><td></td><td></td><td></td><td>C404</td><td>1-123-875-11</td><td>ELECT</td><td>10MF</td><td>20% 20%</td><td>50V 50V</td></tra<>	NSISTOR>				C404	1-123-875-11	ELECT	10MF	20% 20%	50V 50V
Q701 Q702 Q703 Q704	8-729-301-46 8-729-301-46	TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S TRANSISTOR 2S	C2610 C2610 C2610 C2610			C551 C552 C553	1-123-875-11 1-124-499-11 1-124-477-11 1-131-347-00 1-124-910-11				16V 35V 50V
		ISTOR>				C554 C556 C557 C558	1-124-478-11 1-101-004-00 1-124-925-11 1-124-480-11 1-124-480-11	ELECT CERAMIC ELECT	100MF 0.01MF 2.2MF 470MF	20% 20% 20%	25V 50V 50V 25V
R701 R702	1-215-899-11 1-202-822-00	METAL OXIDE SOLID	15K 5% 2.2K 10%	2W 1/2W	F				470MF	20%	25V
R704 R705 R706		METAL OXIDE SOLID CARBON CARBON CARBON	220 5% 1.5K 5% 220 5%			C652 C653 C654 C655	1-102-121-00 1-102-121-00 1-124-607-11 1-102-074-00 1-123-875-11	CERAMIC CERAMIC ELECT CERAMIC	0.0022MF 0.0022MF 2200MF 0.001MF	10% 10% 20% 10%	50V 50V 50V 50V
R707 R708 R709	1-202-822-00 1-249-419-11 1-249-418-11	SULID CARBON CARBON	2.2K 10% 1.5K 5%	1/2W 1/4W 1/4W						20%	50V
R712 R713	1-215-899-11 1-202-822-00	METAL OXIDE SOLID		2W 1/2W	F	C657 C658 C659 C660	1-108-796-11 1-126-233-11 1-136-165-00 1-102-244-00 1-108-627-11	MILAK ELECT FILM CERAMIC	0.0022MF 22MF 0.1MF 220PF	20% 5% 10%	50V 50V 50V 500V
R714 R715 R717	1-249-414-11 1-249-418-11 1-202-842-11	CARBON	560 5% 1.2K 5% 220K 10%	1/4W 1/4W 1/2W						10%	100V
R718 R719	1-202-719-00 1-202-838-00	SOLID	1M 10% 100K 10%	1/2W 1/2W 1/2W		C664 C665	1-126-101-11	ELECT ELECT	10MF 100MF 220MF	20% 20% 20%	50V 16V 16V
R720	1-215-899-11	METAL OXIDE	15K 5%	2₩	F	C666 C802	1-123-875-11 1-126-101-11 1-124-120-11 1-101-004-00 1-106-359-00	CERAMIC MYLAR	0.01MF 0.0047MF	5%	50V 50V
R721 R722 R723	1-249-405-11 1-249-405-11 1-249-405-11	METAL OXIDE CARBON CARBON CARBON CARBON	100 5% 100 5% 100 5%	1/4W 1/4W 1/4W		C803	1-102-125-00 1-136-182-11 1-162-115-00	CERAMIC	0.0047MF	10%	50V 600V
R724	1-249-441-11	CARBON	100K 5%	1/4W		C805 C806	1 144 714 11	CERAMIC ELECT	330PF 330MF 470PF	10% 20%	2KV 50V
	<var< td=""><td>IABLE RESISTOR</td><td>></td><td></td><td></td><td>C808</td><td>1-102-228-00</td><td></td><td></td><td></td><td>500V 50V</td></var<>	IABLE RESISTOR	>			C808	1-102-228-00				500V 50V
RV701 RV702 RV703 RV704	1-230-720-11 1-230-717-11 1-230-720-11 1-230-717-11	IABLE RESISTOR RES, ADJ, CAR	BON 4.7K BON 470 BON 4.7K BON 470			C809 C810 C811	1-124-912-11 1-124-046-00 1-124-910-11 1-130-789-00 1-102-228-00	ELECT ELECT FILM CEDANIC	10MF 47MF 1MF	207 207 107 107	160V 50V 100V 500V
RV705	1-230-720-11	RES, ADJ, CAR	BON 4.7K			C813					200V
RV706 RV707 *****	1-230-497-11 1-230-164-21 ********	RES, ADJ, CAR RES, ADJ, MET	BON 22K AL GLAZE 551 *******	M ******	******	C815 C817 C818 C820	1-106-347-00 1-136-165-00 1-130-983-00 1-102-112-00 1-108-812-11	FILM FILM CERAMIC MYLAR	0.1MF 1.5MF 330PF 0.047MF	5% 10% 10% 5%	50V 100V 50V 50V
	*A-1345-837 - A	D BOARD, COMP				C821 C891	1-124-499-11 1-126-233-11	ELECT ELECT	1MF 22MF	20% 20%	50¥ 50¥
	*1-508-766-00	PIN. CONNECTO	R (5MM PITC	1) 4P			1-124-798-11	ELECT FILM	1MF 2.2MF	20% 10%	160V 250V
:	*1-508-784-00 *1-533-189-11 *1-560-123-00	PIN, CONNECTOR HOLDER, FUSE PLUG, CONNECTOR				1 	<d10< td=""><td>DC \</td><td></td><td></td><td></td></d10<>	DC \			
:	*1-564-505-11	PLUG, CONNECTO		,,		D252	8-719-911-55				
	*4-341-751-01 4-365-216-00 *4-381-724-01	SPACER, MICA				D401 D551 D552	8-719-110-31 8-719-911-55 8-719-110-31 8-719-981-00	DIODE RD12ES- DIODE U05G DIODE RD12ES- DIODE ERC81-0	-B2		
<capacitor></capacitor>						8-719-911-19 8-719-911-55	DIODE 155119 DIODE UO5G				
C251 C252 C253 C254	1-124-120-11 1-101-004-00 1-124-925-11 1-124-477-11	CERAMIC CELECT 2	220MF).01MF 2.2MF 17MF	20% 20% 20%	16V 50V 50V 16V	D654 <u>A</u> D801	8-719-911-55 8-719-110-17 8-719-300-76 8-719-971-20	DIODE ROIOES- DIODE RH-1A DIODE ERC38-0		No. of Particular	



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Replace only with part number specified.

REF.NO	. PART NO.	DESCRIPTION	REMARK	REF.NO.	PART NO.	DESCRIPTION				REMARK
D804 D806 D809 D810	8-719-971-20 A. 8-719-302-43 8-719-925-06 8-719-925-06	DIODE ERC38-06 DIODE ERC25-06S DIODE ERC25-06S THUBES	Maria de Maria Maria de Maria de Maria Maria de Maria	R352 R355 R356	1-249-439-11 1-249-438-11 1-249-432-11	CARBON CARBON CARBON	68K 56K 18K	5% 5%	1/4W 1/4W 1/4W	
D892 D893	8-719-000-28 8-719-911-55 8-719-109-93	DIODE ERC38-06 DIODE BL1Z DIODE ERC25-06S DIODE ERC25-06S THYRISTOR CRO2AM-8 DIODE U05G DIODE RD6.2ES-B2		R357 R358 R359 R360 R401	1-249-436-11 1-249-430-11 1-249-431-11 1-249-430-11 1-247-804-11	CARBON CARBON CARBON	39K 12K 15K 12K 75	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
	<fus< td=""><td>E></td><td></td><td>R402</td><td>1-249-419-11</td><td>CARBON</td><td>1.5K</td><td>5%</td><td>1/4W</td><td></td></fus<>	E>		R402	1-249-419-11	CARBON	1.5K	5%	1/4W	
F602 / F603 /	A. 1-532-745-11 A. 1-532-961-11	E> FUSE, GLASS TUBE 3.15A/125V FUSE, MICRO 1.6A/125V		R403 R404 R405 R406	1-249-419-11 1-249-423-11 1-249-428-11 1-249-423-11	CARBON CARBON	3.3k 8.2k 3.3k	5% 5%	1/4W 1/4W 1/4W 1/4W	
	<1C>			R407 R410	1-249-423-11 1-247-883-00	CARBON	3.3K 150K	5% 5%	1/4W 1/4W	
10251 10401 10551 10651	8-759-101-77 8-759-140-66 8-759-820-92 8-759-100-75	1C UPC1241H 1C UPD4066BC 1C LA7835 1C UPC1394C		R411 R412 R413	1-249-417-11 1-247-883-00 1-247-883-00	CARBON CARBON	1 K 1 5 O K 1 5 O K	5% 5%	1/4W 1/4W 1/4W	4
	ZIAC	V \		R414 R415	1-249-429-11 1-249-433-11	CARBON	10K 22K	5% 5%	1/4W 1/4W	
J151	1-507-814-00	JACK. ANTENNA		R551 R552	1-249-433-11 1-249-421-11 1-216-376-00	CARBON	22K 2.2K	5% 5% 5% 5%	1/4W 1/4W	
J251 J401	1-507-969-11 1-563-500-21	JACK JACK BLOCK, PIN (L TYPE) 2P		R554	1-249-435-11	CARBON	3.9 33K		2W 1/4W	F
J602	1-563-500-21	JACK BLOCK, PIN (L TYPE) 2P JACK, DC		R556	1-249-433-11 1-249-420-11	CARBON CARBON	22K 1.8K	5% 5% 5% 5%	1/4W 1/4W	
	<011	L>		R559	1-249-433-11 1-249-411-11	CARBON	22K 330	5% 5%	1/4W 1/4W	
L651 L652 L653 L801 L802	1-424-119-11 1-407-365-00 1-408-425-00 1-407-365-00 1-408-403-00	IC UPC1241H IC UPD4066BC IC LA7835 IC UPC1394C K> JACK, ANTENNA JACK JACK BLOCK, PIN (L TYPE) 2P JACK BLOCK, PIN (L TYPE) 2P JACK, DC L> COIL, CHOKE 480UH COIL, CHOKE INDUCTOR 220UH COIL, CHOKE INDUCTOR 3.3UH INDUCTOR 10UH COIL, CHOKE		R561 R563 R651 R652 ▲ R653	1-249-417-11 1-249-435-11 1-247-700-11 1-247-700-91 1-215-870-11	CARBON CARBON CARBON	1 K 33 K 100 100 1.5 K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1W	F
L803 <u>A</u> L804 <u>A</u> L805 <u>A</u> L806 <u>A</u> L891	\$\frac{1-410-328-21}{5\cdot 1-421-329-31}\$\frac{1-459-370-12}{5\cdot 1-459-597-11}\$\frac{1-459-109-00}{1-459-109-00}\$	INDUCTOR 10UH COIL, CHOKE COIL, FERRITE (HLC) COIL, VARIABLE COIL, DUST CORE		R654 R655 R656 R657 R658	1-249-421-11 1-216-434-11 1-249-436-11 1-249-428-11 1-214-753-00	METAL OXIDE CARBON	2.2K 1.8K 39K 8.2K 10K	5% 5%	1/4W 1W 1/4W 1/4W 1/4W	F
				R659 R660	1-215-421-00 1-249-401-11	METAL CARBON CARBON METAL	1 K 47	1% 5%	1/6W 1/4W	
Q251 A		NSISTOR> TRANSISTOR 2SD773-4 TRANSISTOR 2SC2785-E	- / Sept /	R661 R662	1-249-438-11 1-215-437-00	CARBON METAL	56K 4.7K	1% 5% 5% 1%	1/4W	
Q402	8-729-178-55	TRANSISTOR 2SC2785-E	Tribula Britis	1	1-215-435-00	CARBON METAL			1/4W 1/6W	
Q403 Q651	8-729-178-55 8-729-903-80	TRANSISTOR 2SC2785-E TRANSISTOR BUZ71	l	⊠R665 A. R666	1-249-441-11	CAKBUN	3.9K 100K	'nΖ	1/4W 1/4W	CENT
9652 9653 ∧	8-729-178-55 8-729-178-55	TRANSISTOR 2SC2785-E TRANSISTOR 2SC2785-E TRANSISTOR 2SD1266-Q	2876 t	R667 R668	1-249-430-11 1-249-417-11	CARBON CARBON	12K 1K	5% 5%	1/4W 1/4W	
9654 <u>A</u> 9801 9802	0 (4) 117 00	INNICATION ADUZDAN-LA	2461 2201	R670	1-249-405-11 1-249-425-11	CARBON CARBON	100 4.7K	5% 5%	1/4W 1/4W	
Q80 3		TRANSISTOR 2SC2555-2 TRANSISTOR 2SC2785-E		R672	1-249-417-11 1-247-700-11	CARBON CARBON	1K 100	5% 5% 5%	1/4W 1/4W	
Q891	8-729-906-24	TRANSISTOR 2SD835			1-249-411-11 1-249-414-11	CARBON CARBON	330 560		1/4W 1/4W	
	<resi< td=""><td>STOR></td><td>4 ! !</td><td>R804 R805</td><td>1-249-428-11 1-249-431-11</td><td>CARBON CARBON</td><td>8.2K 15K</td><td>5% 5% 5%</td><td>1/4W 1/4W</td><td>_</td></resi<>	STOR>	4 ! !	R804 R805	1-249-428-11 1-249-431-11	CARBON CARBON	8.2K 15K	5% 5% 5%	1/4W 1/4W	_
R251 R252	1-249-421-11	CARBON 1K 5% 1/4W CARBON 2.2K 5% 1/4W			1-249-389-11 1-215-455-00	CARBON METAL	4.7 27K	5% 1%	1/4W 1/6W	F
R253 R254 R256	1-249-447-11	CARBON 2.2K 5% 1/4W Carbon 1 5% 1/4W		R809	1-215-440-00 1-249-456-11	METAL CARBON	6.2K 5.6	1% 5%		F
R257		CARBON 150 5% 1/4W CARBON 22 5% 1/4W		R811	1-247-693-11 1-247-700-11 1-249-417-11	CARBON CARBON	27 100	5% 5% 5% 5%	1/4W 1/4W	7 7
R351		CARBON 22 5% 1/4W CARBON 150K 5% 1/4W	ļ	11012	1 447-411-11	CARBON	1 K	24	1/4W	

The components identified by shading and mark A are critical for safety.

Replace only with part number specified.

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KV-8AD10 RM-759



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REF.NO.	PART NO.	DESCRIPTION				REMARK
R815 R819 R820 ■R821 A ■R822 A		1 METAL OXIDE	68K 10 470	5% 5% 5%	1/4W 1W 2W 1/6W 1/6W	F F
R823 R891 R892 R893 <u>A</u> R894	1-249-421-1 1-247-895-0 1-249-437-1 1-247-713-9 1-249-417-1	O CARBON 1 CARBON 1 CARBON	2.2K 470K 47K 1K 1K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	· F
R895	1-249-439-1	1 CARBON	68K	5%	1/4W	
	< y	ARIABLE RESISTO	R>			
RV351 RV352 RV353 RV354 RV551	1-237-209-1 1-237-209-1 1-237-209-1 1-237-209-1 1-238-019-1	1 RES, VAR, CA 1 RES, VAR, CA 1 RES, VAR, CA	RBON 20 RBON 20	KX4 KX4 KX4 KX4 KX4		
RV601	1-238-009-1	1 RES, ADJ, CA	RBON 22	0		
	∠ 0	ELAY>				
DV6514		i Relay	850, 30 gs 1979	Sep 2 Clyigh	e-912/1988	sölden ar
N I O J M	7-1-313-064-1	L BOLAT	taga Liber Mikele	0,445 (*** (***	erji katur	
	<\$	WITCH>				
\$551 \$801	1-554-186-0 1-554-186-0					
	<7	RANSFORMER>				
T801	1-437-082-0					
		1 TRANSFORMER				
*****	********	**********	******	*****	******	*******
	*1-626-865-1	1 H BOARD				
	<d< td=""><td>I ODE></td><td></td><td></td><td></td><td></td></d<>	I ODE>				
D051 D057	8-719-812-4 8-719-109-8					
	<1	C>				
IC051	_	3 IC SBX1483-5	9			
	<t.< td=""><td>RANSISTOR></td><td></td><td></td><td></td><td></td></t.<>	RANSISTOR>				
Q051		TRANSISTOR 2	SC2785-F	3		
		- CICTOD				
DO C.		ESISTOR>	4	FD	4 / ***	
RO51 RO52	1-249-425-1 1-249-417-1		4.7K 1K	5% 5%	1/4W 1/4W	

<SWITCH>

1-554-303-21 SWITCH, KEY BOARD 1-554-303-21 SWITCH, KEY BOARD 1-554-303-21 SWITCH, KEY BOARD 1-554-303-21 SWITCH, KEY BOARD

\$001 \$002 \$003 \$004

REF.NO.	PART	NO.	DESCRI	PTIO	N			REMARK
S005	1-55	4-303-21	SWITCH,	KEY	BOA	RD		
5011 <u>A</u>	. 1-55	4-303-11	SWITCH,	KEY	BOAI	RD (PO	WER)	varintezkaja od ir izvovi
*****	****	*******	******	****	****	*****	******	********
			CELLANEO *******					
.	1-45 1-45 1-50	2-032-00 2-094-00 2-512-11 1-286-00 0-032-11	MAGNET, MAGNET ANTENNA	ROT.	ATABI LESCO	LE DISI Opic	K; 15MM	
i		4-011-11						
L901 A L902 A V901 A	. 1-45 . 1-42 . 8-73	1-265-11 6-382-11 7-151-05	DEFLECT COIL, D PICTURE	ION EMAG TUB	YOKE NETIZ E (A2	(SY-16 ZATION 20JKU10	57) (X)	
*****	****	******	******	****	****	*****	******	********
; 1 1		ACCESSOR						
	PART	NO.	DESCRIP	TION				REMARK
	1-46 1-55	7-160-11 5-070-11 5-070-21 1-802-21 8-834-11	REMOTE CORD, C	COMM Comm Ar B	ANDER Ander Atter	R (RM-7 R (RM-7 RY	759) (BL <i>i</i> 759) (WHI	
;	3-78 3-78 4-39	4-295-01 6-241-21 6-241-31 0-321-01 0-322-01	BAG (STA MANUAL, MANUAL, INDIVID	INST INST UAL (RÚCTI RUCTI Carto	ON ION IN (FOR	BLACK)	
;	* 4-390	0-323-01 0-328-01 0-329-01	CUSHION					



SERVICE MANUAL

Canadian Model

Serial No. 503,001 and later Chassis No. SCC-C40A-A

SUPPLEMENT-1

SUBJECT: CIRCUIT MODIFICATIONS

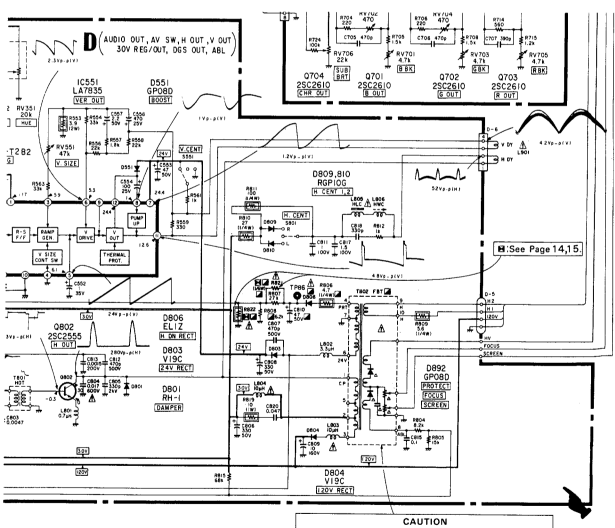
File the supplement with the service manual.

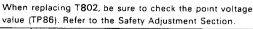
INTRODUCTION

1. Delete DGC circuit on the D BOARD.

: indicate delete portion 6-2. SCHEMATIC DIAGRAM

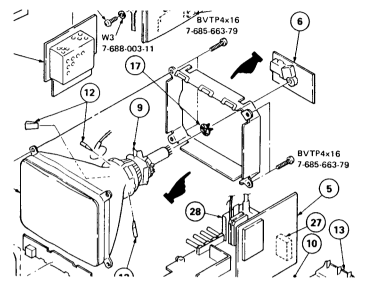
D BOARD: Page 22







SECTION 7 EXPLODED VIEW: Page 29



NO.	PART NO.	DESCRIPTION	REMARK
1 23 4 5 6 7 8	X-4390-303-6 X-4390-303-7 1-501-286-00 	A BOARD, COMPLETE C BOARD, COMPLETE	24,25 24,25
9 10 11 12	*A-1345-837-A X-4390-302-6 X-4390-302-7 Δ. 1-451-265-11 Δ. 1-540-032-11 1-544-011-11 4-309-369-00 4-390-307-01 4-390-307-11	DEFLECTION YOKE (SY-167) INLET 2P SPEAKER SPACER, DEFLECTION YOKE COVER, CONNECTOR (WHITE)	18 18

SECTION 8 ELECTRICAL PARTS LIST D BOARD: Page 33-35

	BOARD, COMPLETE **********		
*1-508-784-00 PI *1-533-189-11 HO *1-560-123-00 PL		4P 1P	
C813 1·106-347-00 C815 1-136-165-00 C817 1-130-983-00 C818 1-102-112-00 C820 1-108-812-11	FILM 0.1MF FILM 1.5MF CERANIC 330PF	5% 10% 10%	200V 50V 100V 50V 50V
C821 1-124-499-11 C891 1-126-233-11- C892 1-124-798-11- C893 1-130-800-00	ELECT 22MF	-20% -20%	50V 5 0V . 1 1 60V . 1
L803 A 1-410-328-21 L804 A.1-421-329-31 L805 A.1-459-370-12 L806 A.1-459-597-11 L891 1459-109-00	INDUCTOR 10UH COIL, CHOKE COIL, FERRITE (HLC) COIL, VARIABLE COIL, DUST CORE		

Q652 Q653 Å Q654 Å Q801 Q802		TRANSISTOR 25 TRANSISTOR 25	6C2785- 6C2785- 6D1266- 6C2688- 6C2555-	·E ·Q ·LK		
Q803 Q891	8-729-178-55 8-729-906-24	TRANSISTOR 25		E		
REF.NO.	PART NO.	DESCRIPTION				REMARK
R815 R819 R820 ≅R821 & ≅R822 &	1-249-439-11 1-215-857-11 1-215-890-11	CARBON METAL OXIDE METAL OXIDE METAL METAL	68K 10 470	5% 5% 5%	1/4W 1W 2W 1/6W 1/6W	F
R823 R891 H892 R893 & R894	1-249-421-11 1-247-895-00- 1-249-437-11- 1-247-713-91- 1-249-417-11-	CARBON CARBON CARBON CARBON CARBON	2.2K 470K 47K 1K 1K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W	
R895	1-249-439-11	CARBON	68K	5%	1/4W	